							Application or Docket Number				
PATENT APPLICATION Effective	FEE DETERM	INATION 000	RECORI				5	74			
CLAIMS AS	(Column 1)	(Column	. 2)	SMAL	LENT		OR_	OTHER T	YIIIY		
ITAL CLAIMS	NUMBER FILED	NUMBER	EXTRA	RAT	_	FEE 355.00		RATE ASIC REE	FEE 710.00		
R	100000			XS	<u>-</u>		OR	X\$18=			
STAL CHARGEABLE CLAIMS	/S minus 20=	1 3		X4			08	X80-	•		
DEPENDENT CLAIMS	7 minus 3 =	1-7		-	-+	7.7	OR				
ULTIPLE DEPENDENT CLAIM P				+13	15-		1	+270s	7.5		
the difference in column 1 is	less than zero, enti	er To In co	primu 5	TO	TAL		OR'				
A A A CHAINE AS	MENDED - PAI	RTU.		641	AL F	NTITY	OR	OTHER'SMALL E			
(Column 1)	(COI	unin 2) Hest	Column 3)	27		ADDI-	Ī		ADDI-		
CLAIMS REMARKING	NEU	MBER MOUSLY	PRESENT EXTRA	R	ATE	TIONAL		RATE	TIONAL		
AFTER AMENDMENT	04	D FOA				FEE		X\$18=			
	Mina 5		0	X	\$9=		OR				
Laboratore o	Alimy /		-	×	9		OR	X80=			
FIRST PRESENTATION OF	ALTIPLE DEPENDE	NT CLAIM		•1	135=		OR	+270=			
			· 4		TOTAL		OR	TOTAL ADDIT, FEE			
O V AV			Mahama M		IT. FEE			,			
8 604 (Column 1)		dumn 2)_	(Column 3)	1		ADDI-	7		ADDI		
CO REMAINING	PR	TUMBER . EVIOUSLY	PRESENT	115	ATE	TIONAL FEE	-	RATE	TION		
AFTER AMENDMEN		ALD FOR	-	11.	C\$ 9=	1	OR	X\$18-			
Total · Q	Minus "		-	1			1	ven	1		
independent -	Who XI	COUT CI AIM		11	X40=		-IOR		+		
FIRST PRESENTATION OF	MULTIPLE DEPEND	CHI VUU			135=		OR				
				<u>ا</u>	TOTAL			ADOIT, FE	E		
-1 := 10(4142	and and and	(Column 3		F E						
(Column Calls		PiGHEST				ADDI			ADD		
	G P	NUMBER REVIOUSLY	PRESENT		RATE	TIONA		RATE	FE		
Total - /S Independent - /S		PAID FOR	1	オト	X\$ 9=			X\$18	.]/		
Total . /S	Mirus **	20	1:-	#		+	7	Yen	/		
tndependent - 2	Minus			-1 L	X40=		ᆜ ལ	R ASY			
FIRST PRESENTATION O	F MULTIPLE DEPEN			-	+135=	1	O	-			
	han the entry in column:	S, with V in	cohemn S.	30, ··	101/ 0017. FE	4	<u></u>	ADOIT, F	AL EE		
			man 20. GTES!		MIT. F	السيسة ع :	كنبسي				
"If the entry in column 1 is test to "If the Trighest Humber Previous ""If the Trighest Humber Previous The Trighest Humber Previous	sty Paid For IN THIS SI	PACE is less	than 3, enter	<u>.</u>		aspropriate	o box in	oolumn 1.			